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AMENDMENT TO THE SPECIFICATION

Please delete the paragraph beginning on page 14, line 6 and replace with the following marked-up paragraph:

The adapter may be assembled merely by sliding the latch inserts 14A, 14B into the passage 68 of the housing section 50. Latch insert 14A is inserted into the passage 68 with end 25 first through the opening in end 9 of the housing. The projecting section 38 on the side 26R of the latch insert is received into the guide channel 70. Thus, the projecting section 38 on the latch insert 14A and the guide channel 70 form polarizing features which allow insertion of the insert through end 9 in the desired orientation. The insert 14A is inserted into the passage to the stop surface 70S 20S. When abutted against the stop surface 70S, the insert 14A is located in its installed position as shown in Figs. 4-5. During insertion, the camming surfaces 46 on the latch teeth 36 of latch arms 34 come into contact with the sidewalls of the passage. This causes the resiliently flexible arms 34 to be resiliently deflected inwards. As seen best in Fig. 4, when the insert 14A is in the installed position, the latch teeth 36 are aligned with corresponding apertures 74L, 74R. This allows the inwardly deflected latch arms 34 to resile outwards the inserting the latch teeth 36 into corresponding With the latch teeth 36 in the apertures 74L, 74R. apertures, stop surface 48 on the teeth engages the edge 82L, 82R of the apertures preventing the insert from being withdrawn. Hence, in the installed position, insert 14A is clamped in the housing 50 between stop surface 70S on one





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side and the edge 82L, 84R of the apertures 74L, 74R on the other side (see Fig. 4). Insertion of latch teeth 36 into apertures 74L, 74R may provide an aural indication (i.e. a "snap") to the user that the insert 14A has been successfully installed. The open apertures 74L, 74R also allow the user to visually verify if installation is complete by checking to see if teeth 36 have been fully inserted into the apertures.